Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
Ľ1	6	((711/168):CCLS.) and (thread same (block\$3 or suspen\$8))	US-PGPUB; USPAT; EPO; DERWENT; IBM TDB	OR	ON	2005/02/15 11:37
L3	523	(711/168).CCLS.	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	OFF	2005/02/15 11:37
L4	24	((711/???):CCLS:) and ((suspen\$8 or block\$3) with (request\$3 or access\$3 or writ\$3 or read\$3) with (resource or memory) with thread) and coheren\$4	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2005/02/15 11:37
L5	34	((711/???).CCLS.) and ((suspen\$8 or block\$3) with (request\$3 or access\$3 or writ\$3 or read\$3) with (resource or memory) with thread) and synchroniz\$8	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2005/02/15 11:37
L6	928	((711/???),CCLS.) and ((suspen\$8 or block\$3) with (request\$3 or access\$3 or writ\$3 or read\$3) with (resource or memory) with process)	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2005/02/15 11:37
L7	280	((711/???).CCLS.) and ((suspen\$8 or block\$3) with (request\$3 or access\$3 or writ\$3 or read\$3) with (resource or memory) with process) and coheren\$4	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2005/02/15 11:37
L8	37	((711/7??):CCLS:) and (coheren\$6 with (suspen\$8 or block\$3) with (request\$3 or access\$3 or writ\$3 or read\$3) with (resource or memory):with process)	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2005/02/15 11:37
L9	4	((711/???).CCLS.) and (coheren\$6 with (suspen\$8 or block\$3) with (request\$3 or access\$3 or writ\$3 or read\$3) with (resource or memory) with task)	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2005/02/15 11:37
L10	10	((711/???).CCLS.) and (coheren\$6 with (suspen\$8) with (request\$3 or access\$3 or writ\$3 or read\$3) with (resource or memory))	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2005/02/15 11:37
L11	Ż	((711/???).CCLS.) and (coheren\$6 with (suspen\$8 or block\$3) with (request\$3 or access\$3 or writ\$3 or read\$3) with (resource or memory) with thread)	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2005/02/15 11:37
L14	911	((711/???).CCLS.) and (coheren\$6 same (suspen\$8 or block\$8) with (request\$3 or access\$3 or writ\$3 or read\$3))	US-PGPUB; USPAT; EPO; DERWENT; IBM TDB	OR	ON	2005/02/15 11:37
L15	581	((711/???).CCLS.) and (coheren\$6 with (suspen\$8 or block\$8) with (request\$3 or access\$3 or writ\$3 or read\$3))	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2005/02/15 11:37
L16	385	((711/???) CCLS.) and (coheren\$6 with (suspen\$8 or block\$8) with (request\$3 or access\$3 or writ\$3 or read\$3) with (resource or memory))	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2005/02/15 11:37

L17	1174	((711/???).CCLS.) and coheren\$6 same (suspen\$8 or block\$8) same (request\$3 or access\$3 or writ\$3 or read\$3)	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2005/02/15 11:37
L18	1174	((711/7??).CCLS.) and (coheren\$6 same (suspen\$8 or block\$8) same (request\$3 or access\$3 or writ\$3 or read\$3))	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2005/02/15 11:37
L19	23556	(711/???).CCLS.	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	OFF	2005/02/15 11:37
L20	18	(lock adj free with block\$3) and ((@ad < "19980803") or (@prad < "19980803") or (@rlad < "19980803"))	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2005/02/15 11:37
L21	68	thread with (suspen\$5 or block\$3) with awak\$5	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON .	2005/02/15 11:37
L22	22	(thread with (suspen\$5 or block\$3) with awak\$5) and ((@ad < "19980803") or (@prad < "19980803") or (@rlad < "19980803"))	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2005/02/15 11:37
L23	23	(thread same (wrap\$4 or intercept\$3 or redirect\$3) with (synchroniz\$8)) and ((@ad < "19980803") or (@prad < "19980803")) or (@rlad < "19980803"))	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2005/02/15 11:37
L24	63	lock adj free with block\$3	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2005/02/15 11:37
L25	4	((thread same (wrap\$4 or intercept\$3 or redirect\$3) with (synchroniz\$8)) and ((@ad < "19980803") or (@prad < "19980803") or (@rlad < "19980803")) ) not ((thread with (wrap\$4 or intercept\$3 or redirect\$3) with (synchroniz\$8)) and ((@ad < "19980803") or (@prad < "19980803") or (@rlad < "19980803")))	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2005/02/15 11:37
L26	22	thread with (wrap\$4 or intercept\$3 or redirect\$3) with (synchroniz\$8)	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2005/02/15 11:37
L27	19	(thread with (wrap\$4 or intercept\$3 or redirect\$3) with (synchroniz\$8)) and ((@ad < "19980803") or (@prad < "19980803")) or (@rlad < "19980803"))	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2005/02/15 11:37
L28	33	thread same (wrap\$4 or intercept\$3 or redirect\$3) with (synchroniz\$8)	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2005/02/15 11:37
L30	1	thread with (wrap\$4 or intercept\$3 or redirect\$3) with laten\$4	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2005/02/15 11:37

L31	52	(thread with (access\$3 or writ\$3 or request\$3) with (wrap\$4 or intercept\$3 or redirect\$3)) and ((@ad < "19980803") or (@prad < "19980803") or (@rlad < "19980803"))	US-PGPUB; USPAT; EPO; DERWENT;	OR	ON	2005/02/15 11:37
L32	131	thread with (access\$3 or writ\$3 or request\$3) with (wrap\$4 or intercept\$3 or redirect\$3)	IBM_TDB US-PGPUB; USPAT; EPO; DERWENT;	OR	ON	2005/02/15 11:37
L33	18	thread with (access\$3 or writ\$3 or request\$3) with (wrap\$4 or intercept\$3 or redirect\$3) same (block\$3 or suspen\$6)	US-PGPUB; US-PGPUB; USPAT; EPO; DERWENT; IBM TDB	OR	ON	2005/02/15 11:37
L34	142	concurren\$3 same (block\$3 or suspend\$3) same (detect\$3 or monitor\$3) same (log or logging or event) same (resource or data or memory)	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2005/02/15 11:37
L35	255	concurren\$3 same (block\$3 or suspend\$3) same (detect\$3 or monitor\$3) same (log or logging or event)	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2005/02/15 11:37
L36	59	coheren\$4 same (block\$3 or suspend\$3) same (detect\$3 or monitor\$3) same (log or logging or event)	US-PGPUB; USPAT; EPO; DERWENT; IBM TDB	OR	ON	2005/02/15 11:37
L37	2191	coheren\$4 same (block\$3 or suspend\$3) same (detect\$3 or monitor\$3)	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2005/02/15 11:37
L38	12	(lock adj free or lock-free) same (block\$3 or suspend\$3) with thread	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2005/02/15 11:37
L39	9195	coheren\$4 same (block\$3 or suspend\$3)	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2005/02/15 11:37
L40	37	data:adj race with (monitor\$3 or detect\$3)	US-PGPUB; USPAT; EPO; DERWENT; IBM TDB	OR	ON	2005/02/15 11:37
L41	6	data adj race with (monitor\$3 or detect\$3) same thread	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2005/02/15 11:37
L42	5	concurrency adj error with (monitor\$3 or detect\$3) and thread	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2005/02/15 11:37
L43	22	data adj race with (monitor\$3 or detect\$3) and thread	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2005/02/15 11:37

L44	37	data adj race with (monitor\$3 or detect\$3)	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2005/02/15 11:37
L45	2	((707/8).CCLS.) and (thread same race)	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2005/02/15 11:37
L46	60	((707/8).CCLS.) and (thread same (block\$3 or suspend\$3))	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2005/02/15 11:37
L47	2	((707/8).CCLS.) and (concurren\$3 near2 error)	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2005/02/15 11:37
L48	832	(707/8).CCLS.	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	OFF	2005/02/15 11:37
L49	1198	interpreter same virtual adj machine	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2005/02/15 11:37
L50	1	interpreter same virtual adj machine same (add\$5 near (object or class))	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2005/02/15 11:37
L51	263	interpreter same virtual adj machine and (add\$5 near (object or class))	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2005/02/15 11:37
L52	4	interpret\$3 same virtual adj machine same bridge	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2005/02/15 11:37
L53	90	condition adj variable and race	US-PGPUB; USPAT; EPO; DERWENT; IBM TDB	OR	ON	2005/02/15 11:37
L54	3662	condition adj variable	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2005/02/15 11:37
L55	34	sync adj point and race	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2005/02/15 11:37
L56	13	sync adj point same thread	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2005/02/15 11:37

L57	411	sync adj point	US-PGPUB; USPAT;	OR	ON	2005/02/15 11:37
			EPO; DERWENT; IBM_TDB			
L58	20	detect\$3 with ((race with (data or condition)) or (unsynchroniz\$5 with access\$3)) same thread:	US-PGPUB; USPAT; EPO; DERWENT; IBM TDB	OR	ON	2005/02/15 11:37
L59	296	detect\$3 with ((race with (data or condition)) or (unsynchroniz\$5 with access\$3))	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2005/02/15 11:37
L60	59	detect\$3 with ((race with (data or condition)) or (unsynchroniz\$5 with access\$3)) and thread	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2005/02/15 11:37
L61	10	(((data adj race) or (race adj condition)) same (log or logging or record\$3)).ab.	US-PGPUB; USPAT; EPO; DERWENT; IBM TDB	OR	ON	2005/02/15 11:37
L62	144	(((data adj race) or (race adj condition)) same (log or logging or record\$3))	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2005/02/15 11:37
L63	52	(((data adj race) or (race adj condition)) with (log or logging or record\$3))	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2005/02/15 11:37
L64	1	((((data adj race) or (race adj condition)) same (log or logging or record\$3))) and condition adj variable	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2005/02/15 11:37
L65	29	((data adj race) or (race adj condition) same (log or logging or record\$3)).ab.	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2005/02/15 11:37
L66	73	((data:adj:race) or (race adj condition) same (log\$4 or record\$3)). ab.:	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2005/02/15 11:37
L67	67	((data adj race) or (race adj condition) same log\$4).ab.	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2005/02/15 11:37
L68	75	((data:adj:race) or (race adj condition) same (memory or thread)). ab.	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2005/02/15 11:37
L69	6	thread same concurren\$2 near3 (error)	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2005/02/15 11:37

L70	333	((data adj race) or (race adj condition)).ab.	US-PGPUB; USPAT; EPO;	OR	ON	2005/02/15 11:37
			DERWENT; IBM_TDB		*************	
L71	67	(count\$3) near3 access\$3 near3 thread	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2005/02/15 11:37
L72	18	(multiple adj access\$3) with thread	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2005/02/15 11:37
L73	296	detect\$3 with ((race with (data or condition)) or (unsynchroniz\$5 with access\$3))	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2005/02/15 11:37
L74	12	unsynchroniz\$3 adj access\$3	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2005/02/15 11:37
L75	2	condition adj variable and data adj race	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2005/02/15 11:37
L76	57	condition adj variable same thread with (suspen\$4 or block\$3)	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2005/02/15 11:37
L77	1	unsynchroniz\$5 near2 access\$3 and condition adj variable	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2005/02/15 11:37
L78	2	unsynchroniz\$5 near2 access\$3 same monitor\$3	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2005/02/15 11:37
L79	2	data near race and condition adj variable	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2005/02/15 11:37
L80	6	lock near free and condition adj variable	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2005/02/15 11:37
L81	2	pessimistic same optimistic same thread	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2005/02/15 11:37
L82	9	event adj synchronization and race	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2005/02/15 11:37

L83	516	event adj synchronization	US-PGPUB;	OR	ON	2005/02/15 11:37
-			USPAT; EPO; DERWENT; IBM_TDB			
L84	12	((lock near free) or (unsynchroniz\$5)) and data near3 race	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2005/02/15 11:37
L85	19	data near race with event	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2005/02/15 11:37
L86	44	((identify\$3 or record\$3 or log or logging or notify\$3) near3 ((unsynchroniz\$5 near (access\$3 or read\$3 or writ\$3)) or (data near race) or (race near condition)))	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2005/02/15 11:37
L87	6	((lock near free) or (unsynchroniz\$5)) same thread same record\$3	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2005/02/15 11:37
L88	8	((lock near free) or (unsynchroniz\$5)) same thread same identify	US-PGPUB; USPAT; EPO; DERWENT;	OR	ON	2005/02/15 11:37
L90	10	(((lock near free) or (unsynchroniz\$5)) adj (access\$3 or read\$3 or writ\$3)) same thread	US-PGPUB; US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2005/02/15 11:37
L91	4	((lock near free) or (unsynchroniz\$5)) same thread same log\$4	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2005/02/15 11:37
L92	7	((lock near free) or (unsynchroniz\$5)) same thread same detect\$3	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2005/02/15 11:37
L93	18	data same race same (suspend\$3 or block\$3 or sleep\$3) same thread	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2005/02/15 11:37
L94	35	race with (suspend\$3 or block\$3 or sleep\$3) same thread	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2005/02/15 11:37
L95	115	thread near (suspend\$3 or block\$3 or sleep\$3) with (available or free)	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2005/02/15 11:37
L96	88	((thread with access\$3 with (suspend\$3 or block\$3 or sleep\$3) ) and @ad < "19980803") and lock\$3	USPAT	OR	ON	2005/02/15 11:37
L97	179	(thread with access\$3 with (suspend\$3 or block\$3 or sleep\$3) ) and @ad < "19980803"	USPAT	OR	ON	2005/02/15 11:37
L98 L99	271 186	thread with access\$3 with (suspend\$3 or block\$3 or sleep\$3)  (thread with access\$3 with (suspend\$3 or block\$3 or sleep\$3))	USPAT	OR OR	ON ON	2005/02/15 11:37
		and @ay < "1999"				

L101	. 2	data same race with (suspend\$3 or block\$3 or sleep\$3) same thread	US-PGPUB; USPAT; EPO; DERWENT;	OR .	ON	2005/02/15 11:37
L102	31161	data same racesame (suspend\$3 or block\$3 or sleep\$3) same thread	IBM_TDB US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2005/02/15 11:37
L103	17	data adj race same thread	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2005/02/15 11:37
L104	7	synchroniz\$3 adj access\$3 same thread same event	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2005/02/15 11:37
L105	30	data adj race with detect\$3	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2005/02/15 12:16
L106	390	717/130	US-PGPUB; USPAT: USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2005/02/15 12:26
L107	690	717/124	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM TDB	OR	ON	2005/02/15 12:26
L108	614	718/107	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2005/02/15 12:26
L109	1839	711/141	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2005/02/15 12:26
L110	966	711/168	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2005/02/15 12:26

CiteSeer Find: data race detection and suspend

Documents Citations

Searching for PHRASE data race detection.

Restrict to: Header Title Order by: Expected citations Hubs Usage Date Try: Google (CiteSeer) Google (Web)

Yahoo! MSN CSB DBLP

27 documents found. Order: number of citations.

Improving the Accuracy of Data Race Detection - Netzer (1991) (Correct) (33 citations) Improving the Accuracy of Data Race Detection Robert H. B. Netzer netzer@cs.wisc.edu casaturn.kaist.ac.kr/~sikang/course/CS614/NM91.ps.gz

One or more of the query terms is very common - only partial results have been returned. Try Google (CiteSeer).

Optimal Tracing and Replay for Debugging Shared-Memory Parallel.. - Netzer (1993) (Correct) (25 citations) time and space complexity of on-the-fly data race detection, requiring O(mp)space (where p is the ftp.cpsc.ucalgary.ca/pub/users/stevef/Simulation/Reports1/cs93-15.ps.Z

<u>Detecting Data Races on Weak Memory Systems - Adve, Hill, Miller, Netzer (1991) (Correct) (20 citations)</u> we investigate the extension of dynamic **data race detection** techniques developed for sequentially www-ece.rice.edu/~sarita/Publications/isca91.dataraces.ps

<u>Detecting Data Races in Parallel Program Executions - Netzer (1989) (Correct) (18 citations)</u> and then present a two-phase approach to **data race detection** that attempts to validate the accuracy of grilled.cs.wisc.edu/technical\_papers/detecting.ps.Z

<u>Detecting Data Races in Cilk Programs that Use Locks - Guang-len Cheng (1998) (Correct) (18 citations)</u> a data race is usually a bug, automatic **data-race detection** has been studied extensively. Static race theory.lcs.mit.edu/pub/cilk/brelly.ps.gz

Online Data-Race Detection via Coherency Guarantees - Perkovic, Keleher (1996) (Correct) (18 citations)
Online Data-Race Detection via Coherency Guarantees Dejan Perkovi c
www.cs.umd.edu/~keleher/papers/osdi96.ps.gz

Shared Memory Consistency Conditions for Non-Sequential... - Attiya, al. (1993) (Correct) (14 citations) and B. Miller. Improving the Accuracy of **Data Race Detection**. In Proc. of the 3rd ACM Symposium on casaturn.kaist.ac.kr/~sikang/course/CS614/ACFW93.ps.gz

Analysis of Multithreaded Programs - Rinard (2001) (Correct) (12 citations)
parallel threads. Sections 4 and 5 discuss data race detection for activity management programs and www.cag.lcs.mit.edu/~rinard/paper/sas01.ps

<u>Using Runtime Analysis to Guide Model Checking of Java Programs - Havelund (2000) (Correct) (8 citations)</u> runtime analysis algorithms, an existing **data race detection** algorithm and a new deadlock detection ic.arc.nasa.gov/ic/publications/pdf/2000-0177.pdf

<u>Execution Replay and Debugging - Ronsse, De Bosschere, de Kergommeaux (Correct) (6 citations)</u> wwwbruegge.in.tum.de/projects/AADEBUG/proceedings/debosschere-invited.ps.gz

Synthesizing Dynamic Programming Algorithms from Linear.. - Rosu, Havelund (2001) (Correct) (4 citations) for Java. In earlier work, we implemented data race detection and deadlock detection algorithms for ase.arc.nasa.gov/grosu/download/dtt.ps.gz

<u>HPFIT: A Set Of Integrated Tools For The.. - Brandes.. (1996) (Correct) (4 citations)</u> and tools for automatic data distribution, **data-race detection**, static performance estimation, and www.ens-lyon.fr/~desprez/FILES/RESEARCH/PAPERS/HPFIT/ws\_part1.ps.gz

FIAT: A Framework for Interprocedural Analysis and.. - Carle, Hall.. (1995) (Correct) (2 citations) tools, including completed systems for data race detection and static performance estimation, and soltlib.rice.edu/pub/CRPC-TRs/reports/CRPC-TR95522-S.ps.gz

The D Editor: A New Interactive Parallel Programming Tool - Hiranandani, Kennedy.. (1994) (Correct) (2 citations) performing automatic data decomposition [3]data-race detection, static performance estimation [4, 20] softlib.rice.edu/pub/CRPC-TRs/reports/CRPC-TR94488.ps.gz

<u>nn enhe ceech ng nee chee ec c n</u>

data race detection - ResearchIndex document query

Koen De Bosschere. Non-Intrusive On-the-Fly Data Race Detection Using Execution Replay. In Fourth wwwbruegge.in.tum.de/projects/AADEBUG/proceedings/20ronsse.ps.gz

Towards Integration of Data Race Detection in DSM Systems - Itzkovitz, Schuster.. (1999) (Correct) (1 citation) Towards Integration of Data Race Detection in DSM Systems To appear in JPDC special www.cs.technion.ac.il/~assaf/publications/oren.ps

Memory Systems for Parallel Programming - Richards (1996) (Correct) (1 citation): 3 1.2 Data Race Detection:

ftp.cs.wisc.edu/pub/tech-reports/ncstrl.uwmadison/CS-TR-96-1322/CS-TR-96-1322.ps.Z

A Protocol-Centric Approach to On-The-Fly Race Detection - Perkovic, Keleher (2000) (Correct) (1 citation) present the design and evaluation of a new data-race-detection technique. Our technique executes at www.cs.umd.edu/~keleher/papers/tpdsSubmit.ps.gz

First 20 documents Next 20

Try your query at: Google (CiteSeer) Google (Web) Yahoo! MSN CSB DBLP

CiteSeer.IST - Copyright Penn State and NEC